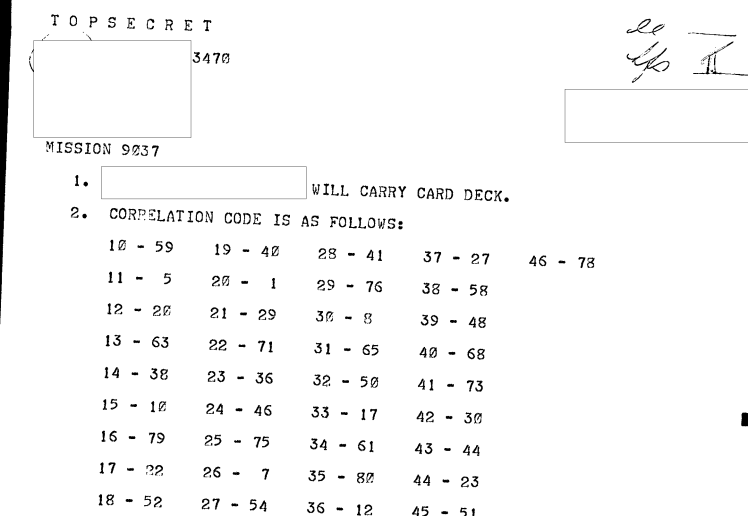


TOP SECRET

25X1

25X1

25X1



3. FOLLOWING IS PRELIMINARY CORRELATION OF FRAMING CAMERA FRAMES TO MASTER CAMERA FRAMES. FIRST FRAME MOST PASSES APPEARS TO DEVIATE FROM SEVENTH FRAME INTERVAL. THIS MAY BE DUE TO METHOD USED TO CORRELATE FRAMES. PRINCIPLE POINT OF FRAMING CAMERA FRAME WAS PLOTTED ON MASTER CAMERA FRAME. THEN ALTITUDE AND PITCH WERE

IOP SECRET A

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USED TO COMPUTE WHICH MASTER CAMERA FRAME NADIR WAS OVER THAT POSITION, WHICH WAS DETERMINED TO BE THREE FRAMES LATER. THE LONGER CYCLE PERIOD OF FIRST FRAME (OR FRAMES) AT BEGINNING OF CAMERA OPERATION MAY MEAN NADIR OF FOURTH FRAME LATER COINCIDED WITH PRINCIPLE POINT OF FRAME ON WHICH CENTER OF FRAMING CAMERA FELL. FURTHER STUDY BY NPIC NECESSARY. TIMING PIPS DO NOT PERMIT DETERMINATION OF MIL SEC DELAY.

PASS NO	FRAMING CAMERA	FWD CAMERA	PASS NO	TO AM THE	
	FRAME NO	FRAME NO	OM CCE 1		FWD CAMERA
DO 1	1			FRAME NO	FRAME NO
		4		13	67
A03	2	10		14	74
	3	17		16	
	4	4		17	88
	5	12			95
	6	19		18	102
A04	12		D 03	19	7
		60		20	14
	29	24		48	61
	33	51		49	
D04	35	12		5 Ø	68
D05	41	12			7 5
	42	19		51	82
				52	89

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